Asterisk (*) denotes critical area / subarea

P-3A/B/B MOD S	ENSOR	STA	TION 1 8	<u> 2 OPE</u>	RATORS NATOPS I	EVALUATION	WOR	KSHEE	T		
NAME					GRADE	SN					
SQUADRON/UNIT				TOTAL HOURS TO		OTAL HOURS IN MODEL					
DATE OF LAST EVALUATION			ATE OF EXP	IRATION	DATE						
			NA ⁻	TOPS E	/ALUATION						
REQUIREMENT			DATE COM	IPLETED		GRADE					
		-			Q CQ			8	U		
OPEN BOOK EXAMINATION											
CLOSED BOOK EXAMINATION ORAL EXAMINATION											
FLIGHT EVALUATION			-				·····	8			
FLIGHT DURATION			IRCRAFT BU	NO		OVERALL FINAL			-		
GRADE, NAME OF EVALUATOR/INSTR	UCTOR	I			GRADE, NAME OF UNIT	COMMANDER					
*A PREFLIGHT	ADJECT	VE ARE	A GRADE		B. PRETAKEOFF	. PRETAKEOFF		ECTIVE AREA GRADE		<u> </u>	
SUB-AREAS	۵	ca	U	POINTS	SUB-AREAS		α	ca	U	POINTS	
*1. FLIGHT PLANNING					*1. KNOWLEDGE OF CON FLIGHT	EDGE OF CONDITIONS OF					
ATTENDED BRIEF AS DIRECTED					*2. KNOWLEDGE OF OBS	*2. KNOWLEDGE OF OBSERVER DUTIES					
KNOWLEDGE OF KNOWN EQUIPMENT DISCREPANCIES ADEQUATE CHART PAPER SPARE STYLI AND MAGNETIC TAPES ABOARD ALL AVAILABLE AIDS FOR GRAM ANALYSIS ABOARD					ICS CHECKS ENGINE STARTS EQUIPMENT ENERGIZED AS REQUIRED CONTACT REPORTING PROCEDURES OBSERVANCE OF APPLICABLE SAFETY PRECAUTIONS						
2. KNOWLEDGE OF APU					*3. PREPARATION FOR TAKEOFF						
VISUAL INSPECTION OPERATIONAL LIMITATIONS					CONDITION V SET IN A TIMELY MANNER						
*3. POSITIONAL PREFLIGHT					NUMERICAL AREA GRADE			TOTAL	POINTS		
VISUAL INSPECTION					C. AFTER TAKEOFF		ADJEC	DJECTIVE AREA GRADE			
OPERATIONAL CHECKS REQUIRED ANNOTATION (AQA-7, AQH-1/4, RO-308)					SUB-AREAS		a ca		U POINTS		
					1. INFLIGHT EQUIPMENT CHECKS						
*4. PERSONAL SURVIVAL EQUIPMENT					2. EQUIPMENT STATUS	REPORT					
PREFLIGHT INSPECTION EQUIPMENT KNOWLEDGE					NUMERICAL AREA GRADE			TOTAL POINTS			
5. EQUIPMENT STATUS REPORT											
TIMELY AND COMPLETE											
NUMERICAL AREA GRADE	TOTAL POINTS										
REMARKS					•						

P-3A/B/B MOD SENSOR STATION 1 & 2 OPERATORS NATOPS EVALUATION WORKSHEET											
D. GENERAL AIRCRAFT EQUIPMENT	ADJECTIVE AREA GRADE				*F. EMERGENCY PROCEDURES	ADJECT	IVE AREA	VE AREA GRADE			
SUB-AREAS	a	cα	U	POINTS	SUB-AREAS	α	ca	U	POINTS		
*1. AIRCRAFT EMERGENCY, SAFETY AND SURVIVAL EQUIPMENT					*1. FIRE OF UNKNOWN ORIGIN						
FIRE EXTINGUISHERS PORTABLE OXYGEN BOTTLES FIRST AID KITS FIRE AXE WATER BREAKERS ANTI EXPOSURE SUITS LIFE RAFTS EMERGENCY RADIOS EMERGENCY SONOBUOY					TIMELY INVESTIGATION PROMPTLY REPORT PROGRESS TO TACCO KNOWLEDGE OF EQUIPMENT/ CIRCUIT BREAKER LOCATION						
					*2. DITCHING						
*2. AIRCRAFT SYSTEMS/CIRCUIT	TIME STAT	TIMELY PREPARATION STATION PROPERLY RIGGED KNOWLEDGE OF DUTIES & EXITS									
BREAKERS LOCATIONS HYDRAULIC SERVICE CENTER-											
EQUIPMENT MAIN ELECTRICAL LOAD CENTER- EQUIPMENT INERTIAL(S) AHRS					*3. BAILOUT TIMELY PREPARATION PARACHUTE AND EXIT LOCATION						
UHF 1 & 2 VHF VOR 1 & 2 TACAN ADF	& 2 PROI BAIL	PROPER DONNING OF EQUIPMENT BAILOUT SIGNALIS)									
MARKER BEACON IFF TRANSPONDER MAD (ASQ-10) ALTIMETERS AUTO PILOT CABIN EXHAUST FAN OTHER SYSTEMS NORMALLY ENERGIZED FOR MINIMUM					*4. OTHER EMERGENCY PROCEDURES						
					SMOKE / FUME REMOVAL EXPLOSIVE / RAPID DECOMPRESSION BRAKE FIRE APU FIRE						
CREW EVOLUTIONS NUMERICAL AREA GRADE		TOTAL	POINTS		NUMERICAL AREA GRADE		TOTAL	POINTS			
E. POSITIONAL EQUIPMENT KNOWLEDGE	AD JECT	ADJECTIVE AREA GRADE			G. LANDING / POSTFLIGHT	ADJECTIVE AREA GRADE					
SUB-AREAS	Q	CQ	U	POINTS	SUB-AREAS	Q	CQ	U	POINTS		
1. AQA-7					*1. PREPARATION FOR LANDING			-			
2. ARR-72					CONDITION SET IN A TIMELY MANNER						
3. RO-308					2. POSTFLIGHT DUTIES						
4. AQH-1/4 5. TD-900/AS					EQUIPMENT SECURED DISCREPANCIES PROPERLY LOGGED						
6. ASA-76					ATTEND MISSION DEBRIEF AS DIRECTED						
7. ICS					NUMERICAL AREA GRADE		TOTAL	POINTS			
NUMERICAL AREA GRADE		TOTAL	. POINTS								
REMARKS					A. TOTAL ALL SUB-AREA POINTS						
					B. TOTAL NUMBER SUB-AREAS GRADED C. EVALUATION NUMERICAL GRADE A						
					** EVALUATION ADJECTIVE GRADE						
					** (OPNAVINST 3710.7)						